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Content

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A contribution to the study of the biodiversity of Odonata in Costa Rica with an emphasis on the genus *Argia* (Insecta: Odonata: Coenagrionidae)

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Pairs of Argia cupraurea in tandem perching along sunny river margins in Limón province.

Abstract

A two week trip to Costa Rica was conducted between 26 May and 8 June 2013, sampling odonates in several provinces along the center to the pacific southern portion of the country. A total of 86 species in 34 genera were found, including 16 species of the genus *Argia*. Lists of all species by locality, photographs of live specimens, and illustrations and notes of described species of *Argia* are presented to facilitate identification to other collectors.

Key words: Costa Rica, San José, Limón, Heredia, Puntarenas, checklist, *Argia*



Introduction

With a total of only 51,100 square kilometers and at least 270 species of odonates recorded for the country (Esquivel, 2006; Haber & Wagner, 2013), Costa Rica constitutes a biodiversity hot-spot. Numerous endemisms and species from both North and South America that reach their distribution limits are found within its diverse tropical rainforests, deciduous, cloud, and Mangrove forests (Abbell et al. 2008, Kohlmann 2011). Although the odonate fauna of Costa Rica is better known than that of any other Central American country, several undescribed species collected in the past are still awaiting description, and there is a high likelihood of even more new species being discovered.

The goal of our twelve days trip to Costa Rica was to inventory the Odonata from various localities within different biozones and habitats, with a particular emphasis on the most speciose genus of Odonata in the World: *Argia* Rambur. About 200 names have been applied to this genus, and the status of knowledge on its taxonomy, which is currently being revised by the senior author, is poor, due to numerous names based on type specimens that have been lost, incomplete original descriptions, lack of keys, and numerous still undescribed species. This genus is represented in Costa Rica by about 29 species (Haber & Wagner, 2013), whose identity needs to be confirmed or clarified.

Methodology

Costa Rica is located on the Central American isthmus between latitudes 8° and 12°N and longitudes 82° and 86°W, bordered by Nicaragua to the North, the Caribbean Sea to the east, the Pacific Ocean to the west, and Panama to the South (Fig. 1). Its climate is tropical, although there are many microclimates depending on elevation, rainfall, topography, and the geography of each particular region.

Our visit took place near the beginning of the rainy season, which normally extends from May through November. Photographing and sampling of odonates with entomological aerial nets was carried out in various localities along trails, streams and rivers, and around swamps and ponds.

We selected three areas to conduct our study (Fig. 1): one centered in Heredia (localities 1-8), another one in the South near San Vito and along the Pacific coast (localities 9-20), and the third one near Monteverde in Puntarenas province (localities 21-29).



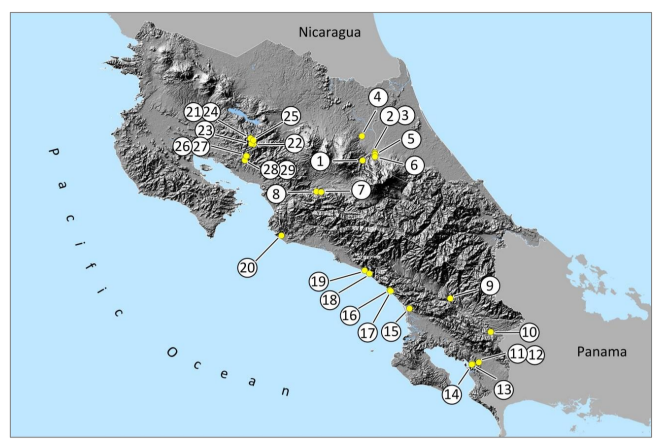


Fig. 1. Map of Costa Rica showing localities visited.



Fig. 2. Thaumatoneura innopinata habitat at Braulio Carrillo N.P. For photographs of this monotypic damselfly and information about its life cycle please consult Esquivel (2006) and Haber & Wagner (2013).





Fig. 3. Río Costa Rica in Limón Province – home to four species of Palaemnema.

The localities visited included:

- 1 San José Prov., **Braulio Carrillo National Park**, waterfall at unnamed creek on road 32, 2.5 km west of bridge on Río Sucio (10°9'13"N, 83°57'11"W, 20 m), 26 v 2013.
- **2** Limón Prov., **Río Costa Rica**, Ruta 32 between La Unión and Flores, on dirt road 0.3 km north; rocky river, along vegetated shore in shade (10°12'52"N, 83°51'30"W, 249 m), 26 v 2013.
- **3** Limón Prov., Ruta 32 between La Unión and Flores, on dirt road 1 km south; **unnamed rocky stream** through secondary forest and open marshy cow pasture (10°12'17"N, 83°51'31"W, 287 m), 26 v 2013.
- **4** Heredia Prov., **La Horqueta**, ditch at road (10°20'22"N, 83°57'27"W, 78 m), 27 v 2013.
- **5** Limón Prov., Ruta 32 between La Unión and Flores, on dirt road 1.5 km south; **rocky river** through secondary forest (10°12'3"N, 83°51'26"W, 279 m), 27 v 2013.
- **6** Limón Prov., Ruta 32 between La Unión and Flores, on dirt road 4 km south; **rocky river** through secondary forest and shady affluent creek (10°10'57"N, 83°51'30"W, 351 m), 27 v 2013.





Fig. 4. Shaded creek in secondary forest, habitat of *Perissolestes magdalenae*.

7 San José Prov., **Hacienda El Rodeo**, 7 km west of Villa Colón (9°54'49"N, 84°16'10"W, 859 m), 28 v 2013.



8 San José Prov., **Finca ca 5.5 km W of Villa Colón**, Bajo Limón, stony river through secondary forest (9°55'3"N, 84°18'16"W, 559 m), 28 v 2013.



Fig. 5. Overview of the Cartago from the Cerro del Muerto, where in sunny days *Sympetrum illotum* can be seen flying at high altitude ponds.

- **9** Puntarenas Prov., **unnamed stream** 2 km north of Río Terraba on Hwy 2; small shaded rocky stream (9°6'14"N, 83°16'59"W, 197 m), 29 v 2013.
- **10** Puntarenas Prov., **Hotel Cuenca de Oro**, 5 km north of San Vito on ruta 612; forested stream and pond near forest edge (8°50'54"N, 82°58'26"W, 844 m), 30 v 2013.
- **11** Puntarenas Prov., **Río km 20**, 12 km east of Golfito on ruta 14; sandy stream (8°37'2"N, 83°3'52"W, 25 m), 31 v 2013.
- **12** Puntarenas Prov., **Quebrada Diecinueve**, 11 km east of Golfito on ruta 14; sandy stream (8°36'56"N, 83°3'56"W, 25 m), 31 v 2013.
- **13** Puntarenas Prov., **Río Purrujas**, 5 km east of Golfito on ruta 14; rocky stream (8°36'56''N, 83°3'56''W, 38 m), 31 v 2013.
- **14** Puntarenas Prov., **wide sandy stream**, 3 km east of Golfito on ruta 14 (8°36'5"N, 83°7'7"W, 23 m), 31 v 2013.
- **15** Puntarenas Prov., **stony/sandy river**, 22 km south of Uvita de Osa on ruta 34 (9°1'37''N, 83°35'37''W, 48 m), 31 v 2013.





Fig. 6. Artificial pond at Hotel Cuenca de Oro near San Vito.



Fig. 7. Settlement near San Vito.



- Puntarenas Prov., **Río Uvita**, 0.8 km west of ruta 34; wide stony river (9°10'2"N, 83°44'36"W, 37 m), 1 vi 2013.
- Puntarenas Prov., **stagnant rain pool and ditches**, 0.3 km west of ruta 34, near Uvita de Osa (9°9'38"N, 83°44'14"W, 37 m), 1 vi 2013.



Fig. 8. View of the Pacific Ocean from the coastal cordillera near Uvita de Osa.

- Puntarenas Prov., **wide stony river**, 1.3 km south of Hatillo on ruta 34 (9°17'34"N, 83°53'58"W, 30 m), 1 vi 2013.
- Puntarenas Prov., **narrow sandy gravel stream** between Hatillo and Matapalo on ruta 34 (9°19'3"N, 83°56'8"W, 23 m), 1 vi 2013.
- Puntarenas Prov., **wide sandy gravel stream** between Playa Hermosa and Quebrada Amarilla on ruta 34 (9°34'58"N, 84°34'20"W, 35 m), 1 vi 2013.
- Puntarenas Prov., Monteverde, **Quebrada Sucia**, 1 km northeast of Santa Elena; small tributary of Río Guacimal, Finca de Fernín Argueda (10°19'31"N, 84°48'30"W, 1640 m), 4 vi 2013.
- Puntarenas Prov., Monteverde, **Río San Luis**, stony river through forest (10°16'41"N, 84°47'10"W, 1176 m), 5 vi 2013.
- Puntarenas Prov., **San Luis Valley** below Monteverde, Finca Mauricio Ramírez, pond in open pasture and shaded trickle in secondary forest (10°16'54"N, 84°48'8"W, 1187m), 5 vi 2013.



24 Puntarenas Prov., **Monteverde**, **Estación Biológica Canadiense**, streams in primary cloud forest (10°19'21"N, 84°48'31"W, 1534 m), 6 vi 2013.



Fig. 9. Approaching Monteverde's Cloud Forest.



Fig. 10. Pantanoso trail at the Estación Biológica Bosque Nuboso in Monteverde, showing a small lateral pool frequented by *Libellula mariae*.



- **25** Puntarenas Prov., **Monteverde, Estación Biológica Bosque Nuboso**, rain pool & swampy stream in forest ca 2 km from Station along Sendero Pantanoso (10°18'31"N, 84°47'5"W, 1586 m), 7 vi 2013.
- **26** Puntarenas Prov., **stony & sandy river** ca 12 km N of Sardinal (10°11'19"N, 84°50'23"W, 318 m), 8 vi 2013.
- **27** Puntarenas Prov., **stony & muddy creek** ca 11 km N of Sardinal (10°11'15"N, 84°50'8"W, 352 m), 8 vi 2013.
- **28** Puntarenas Prov., **stony & muddy creek** ca 11 km N of Sardinal (10°9'38"N, 84°51'12"W, 246 m), 8 vi 2013.
- **29** Puntarenas Prov., **stony & muddy creek** ca 11 km N of Sardinal (10°9'20"N, 84°51'5"W, 214 m), 8 vi 2013.

Field work was complemented with visits to the odonate collections hosted at the Instituto Nacional de Biodiversidad (INBIO), Carlos Esquivel's collection at the Escuela de Biología de la Universidad Nacional in Heredia, and Bill Haber's collection in Monteverde.

Results

We collected a total of 86 odonate species (Tables 1-2), representing about 30% of the recorded species from Costa Rica, and 16 species of *Argia*, accounting for about half the number of species of this genus known from the country.



Fig. 11. Male of *Hetaerina miniata*, on vegetation overhanging a shady creek at locality 6.





Fig. 12. Male of *Hetaerina capitalis*, perching on vegetation along creek of Hacienda El Rodeo.



Fig. 13. Male of *Palaemnema dentata*, perching along shore of Río Costa Rica.





Fig. 14. Male of *Palaemnema paulirica*, perching along shore of Río Costa Rica.



Fig. 15. Female of *Palaemnema paulirica*, at the same locality.





Fig. 16. Male of Cora chirripa donnellyi, at the Estación Biológica Canadiense near Monteverde.



Fig. 17. Male of *Megaloprepus caerulatus* at Hacienda El Rodeo – the famous 'helicopter' damselfly – one of the largest living damselflies.





Fig. 18. Male of *Heteragrion erythrogastrum* perching along creek at Hacienda El Rodeo – the most widespread and common species of *Heteragrion* in Costa Rica.



Fig. 19. Male of Heteragrion mitratum atrolineatum at the Río Costa Rica.





Fig. 20. Male of Heteragrion majus at the Río San Luis near Monteverde.

The species of Argia from Costa Rica

About 29 species of *Argia* are recorded from Costa Rica, of which six are undescribed. Our collections augmented series of some species of which limited material was available before, gave us insight to what geographic variation might exist in color and pattern differences among the various species, and allowed us to gain a more detailed knowledge of their distribution, for which we have thus far over 350 georeferenced records for the country.

The species thus far known from Costa Rica include:

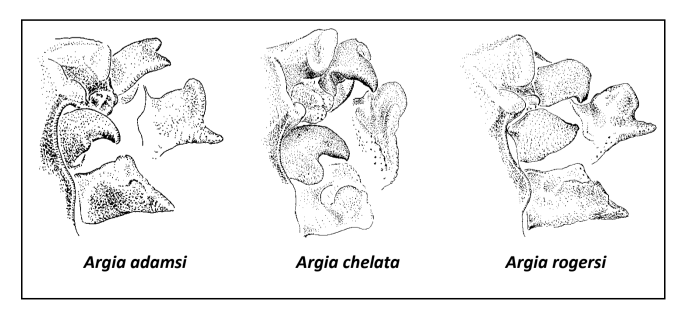
- o Argia adamsi Calvert, 1902
- o Argia anceps Garrison, 1996
- o Argia chelata Calvert, 1902
- o Argia cupraurea Calvert, 1902
- o Argia eliptica Selys, 1865
- o Argia fissa Selys, 1865
- o Argia frequentula Calvert, 1907
- o Argia indicatrix Calvert, 1902
- o Argia insipida Hagen in Selys, 1865
- o Argia johannella Calvert, 1907



- o Argia medullaris Hagen in Selys, 1865
- o Argia oculata Hagen in Selys, 1865
- o Argia oenea Hagen in Selys, 1865
- o Argia pocomana Calvert, 1907
- o Argia popoluca Calvert, 1902
- Argia pulla Hagen in Selys, 1865
- o Argia rogersi Calvert, 1902
- o Argia talamanca Calvert, 1907
- o Argia terira Calvert, 1907
- o Argia tezpi Calvert, 1902
- Argia translata Hagen in Selys, 1865
- o Argia ulmeca Calvert, 1902
- Argia underwoodi Calvert, 1907
- o *Argia* n. sp. 1 (*cuprea* group)
- o Argia n. sp. 2 (oenea group)
- Argia n. sp. 3 (extranea group)
- o Argia n. sp. 4
- o Argia n. sp. 5
- o Argia n. sp. 6

Species specific characters include the morphology of the caudal appendages (cerci and paraprocts) of the males and the mesostigmal laminae of the females. The male genital ligula also offers good diagnostic characters.

Below (Fig. 21), we include some examples of illustrations of the male caudal appendages of species occurring in Costa Rica which had not been illustrated before in this view, in order to allow other odonatologists to confirm identifications that cannot necessarily be achieved by comparing color patterns.





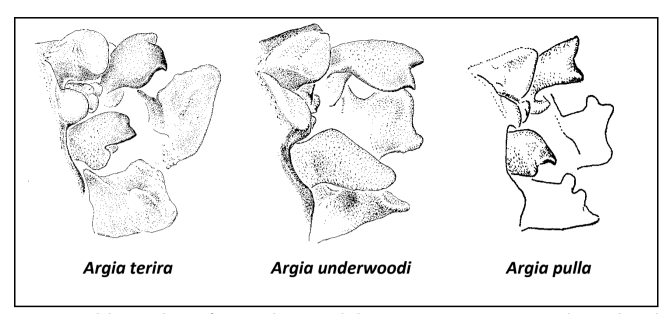


Fig. 21. Caudal appendages of *Argia adamsi, A. chelata, A. rogersi, A. terira, A. underwoodi and A. pulla*.



Fig. 22. Pair of Argia chelata in tandem, ovipositing in cloud forest creek near Monteverde.



Fig. 23. Male of Argia cupraurea perching on sunny rocks of river at locality 6.





Fig. 24. Male of *Argia medullaris* on vegetation at Río San Luis.



Fig. 25. Male of Argia oenea perching on a sunny patch along creek of Hacienda El Rodeo.





Fig. 26. Male of Argia pulla at River km 20 in near Golfito.



Fig. 27. Male of Argia terira at Monteverde's Estación Biológica Bosque Nuboso.





Fig. 28. Male of *Argia underwoodi* at cloud forest reserve Estación Canadiense.

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We thank the IDF for generously providing funds to aid in travel costs. Our gratitude goes also to Carlos Esquivel and Bill Haber, who graciously accompanied us to the best collecting localities they know, shared their extraordinary expertise on the local fauna, and provided us with their enjoyable company. Eladio Cruz kindly helped us in the field while we were in Monteverde, and Bill Haber gave us invaluable information that facilitated the process of obtaining collecting and exporting permits.

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Appendix

Table 1. Damselfly species collected by locality. Families (as per Dijkstra et al. 2013a, b) and genera are ordered alphabetically. Locality codes are found under Methodology.

Family	Genus	Species	Locality CR #
Calopterygidae			,
(8 spp.)	Hetaerina	caja Drury, 1773	11, 12, 19, 20
, , , ,	Hetaerina	capitalis Selys, 1873	3, 7
	Hetaerina	cruentata Rambur, 1842	1, 22, 24
	Hetaerina	fuscoguttata Selys, 1878	12, 13
	Hetaerina	majuscula Selys, 1853	22, 24, 25
	Hetaerina	miniata Selys, 1879	3, 6
	Hetaerina	occisa Hagen in Selys, 1853	3, 4, 5, 6, 8, 9, 11, 12, 13, 14, 15, 18, 26, 28 29
	Hetaerina	titia Drury, 1773	11, 12, 14, 15, 16, 18, 19, 20
Coenagrionidae			
(29 spp.)	Acanthagrion	trilobatum Leonard, 1977	6, 10, 11, 12, 14, 17, 23
	Anisagrion	allopterum Selys, 1876	23
	Argia	adamsi Calvert, 1902	3, 5
	Argia	sp. 1	7
	Argia	anceps Garrison, 1996	7
	Argia	chelata Calvert, 1902	22, 24, 25
	Argia	cupraurea Calvert, 1902	3, 5, 6
	Argia	sp. 2	23
	Argia	frequentula Calvert, 1907	3, 4, 7, 11, 12, 20, 28, 29
	Argia	medullaris Hagen in Selys, 1865	22, 24
	Argia	oculata Hagen in Selys, 1865	7, 15, 28
	Argia	oenea Hagen in Selys, 1865	3, 7, 8, 11, 12, 13, 14, 19, 20, 28, 29
	Argia	pulla Hagen in Selys, 1865	3, 4, 5, 12, 14, 17, 19, 26, 28, 29
	Argia	rogersi Calvert, 1902	7, 22, 23
	Argia	terira Calvert, 1907	25
	Argia	tezpi Calvert, 1902	29
	Argia	translata Hagen in Selys, 1865	3, 9, 11, 12, 14, 18, 19, 20, 28, 29
	Argia	underwoodi Calvert, 1907	22, 24
	Enallagma	civile Hagen, 1861	23
	Enallagma	novaehispaniae Calvert, 1907	3, 4, 7, 11, 19, 20
	Ischnura	ramburii Selys, 1850	10, 17, 23
	Megaloprepus	caerulatus Drury, 1782	7, 25
	Neoneura	amelia Calvert, 1903	4
	Neoneura	esthera Williamson, 1917	11, 12, 20
	Protoneura	amatoria Calvert, 1907	12, 28
	Protoneura	aurantiaca Selys, 1886	4
	Psaironeura	remissa Calvert, 1903	8
	Telebasis	digiticollis Calvert, 1902	25
	Telebasis	garleppi Ris, 1918	25
Lestidae	TETEBUSIS	ganeppi Nis, 1916	
(1 sp.)	Archilestes	neblina Garrison, 1982	24
Perilestidae	, irennestes	neama Garrison, 1302	-
(1 sp.)	Perissolestes	magdalenae Williamson, 1924	6, 10
Philogenidae	i crissorestes	magadienae Williamson, 1924	0, 10
(2 spp.)	Philogenia	carrillica Calvert, 1907	6, 21, 22, 23
(2 3pp.)	Philogenia	peacocki Brooks, 1989	21, 22, 24, 25
Platystictidae	rinogenia	peacocki biooks, 1303	21, 22, 27, 23
(5 spp.)	Palaemnema	baltodanoi Brooks, 1989	21 22 24 27
(2 shh·)	ruiuemmemu	מעונטעעווטו פוטטאל, באסא	21, 22, 24, 27



	Dalaamnama	cyclohamylata Donnolly, 1002	2 2 6 0
			2, 3, 6, 9
	Palaemnema	dentata Donnelly, 1992	2, 3
	Palaemnema	nathalia Selys, 1886	2, 9, 19, 26, 27, 29
	Palaemnema	paulirica Calvert, 1931	2, 3, 6, 26
Polythoridae			
(3 spp.)	Cora	chirripa donnellyi Bick & Bick, 1990	21, 22, 24
	Cora	semiopaca Selys, 1878	7
	Cora	skinneri Calvert, 1907	22, 24
Thaumatoneuridae			
(1 sp.)	Thaumatoneura	innopinata McLachlan, 1897	1
Incertae Sedis			
(ex Megapod- Heteragrion er agrionidae)		erythrogastrum Selys, 1886	2, 3, 5, 6, 7, 9, 11, 12, 13, 26, 27, 28
(6 spp.)	Heteragrion	majus Selys, 1886	22
	Heteragrion	<i>mitratum atroterminatum</i> Donnelly 1992	2, 3, 6

Table 2. Dragonfly species collected by locality. Families (as per Dijkstra *et al.* 2013a, b) and genera are ordered alphabetically. Locality codes are found under Methodology.

Family	Genus	Species	Locality CR #
Aeshnidae			
(1 sp.) Aeshna		williamsoniana Calvert, 1905	25
Gomphidae			
(5 spp.)	Epigomphus	echeverrii Brooks, 1989	7
	Epigomphus	subobtusus Selys, 1878	4
	Epigomphus	subsimilis Selys, 1878	1
	Epigomphus	tumefactus Calvert, 1903	26
	Progomphus	longistigma Selys, 1878	7
Libellulidae			
(22 spp.)	Anatya	guttata Erichson, 1848	12, 17
	Brechmorhoga	pertinax Hagen, 1861	22, 24
	Brechmorhoga	praecox Hagen, 1861	29
	Brechmorhoga	rapax rapax Calvert, 1898	24
	Brechmorhoga	rapax crocosema Ris, 1913	7, 21, 22
	Brechmorhoga	vivax Calvert, 1906	7
	Cannaphila	insularis funerea Carpenter, 1897	3, 17
	Cannaphila	vibex Carpenter, 1897	22
	Dythemis	nigra Martin, 1897	3, 11, 28
	Dythemis	sterilis Hagen, 1861	10, 11, 14, 15, 29
	Elasmothemis	sp.	3
	Erythrodiplax	fusca Rambur, 1842	3, 5, 28, 29
	Erythrodiplax	kimminsi Borror, 1942	5, 15
	Libellula	herculea Karsch, 1889	13
	Libellula	mariae Garrison, 1992	25
	Macrothemis	pseudimitans Calvert, 1889	4, 7, 28
	Macrothemis	tessellata Burmeister, 1839	12
	Orthemis	discolor Burmeister, 1839	28
	Orthemis	levis Calvert, 1906	29
	Paltothemis	lineatipes Karsch, 1890	7
	Pantala	flavescens Fabricius, 1798	18
	Perithemis	mooma Kirby, 1889	28
	Uracis	imbuta Burmeister, 1839	5, 15, 17, 29



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Swezey, O. & F. Williams, 1942. Dragonflies of Guam. Bernice P. Bishop Museum Bulletin 172: 3-6.

Rebora, M., Piersanti, S. & E. Gaino. 2004. Visual and mechanical cues used for prey detection by the larva of Libellula depressa (Odonata Libellulidae). Ethology, Ecology & Evolution 16(2): 133-144.

Citations of internet sources should include the date of access.

The manuscript should end with a list of captions to the figures and tables. The later should be submitted separately from the text preferably as graphics made using one of the Microsoft Office products or as a high resolution picture saved as a .jpg or .tif file. Hand-made drawings should be scanned and submitted electronically. Printed figures sent by the post could be damaged, in which case authors will be asked to resubmit them.

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Nr.	Jahr	geförderte Person bzw. Körperschaft	Fördergegenstand
68	2010	Graham Reels, Hong-Kong	African Odonata (Dijkstra & Clausnitzer, Eds) text edit
69	2011	Rory Dow, Niederlande	Expedition to the Odonata of the Hose Mts., Sarawak, Malaysia
70	2011	Dejan Kulijer, Bosia & Herzegovina	Odonata of the Livanjsko polje karst wetland area, with special emphasis on Coenagrion ornatum
71	2011	Do Manh, Cuong, Hanoi, Vietnam	Study of Odonata in north central Vietnam
72	2011	Kosterin, O.E., Russia	The Odonata of the Cardamon mountains in Cambodia – progress study August 2011
73	2011	Villanueva, Reagan, Philippinen	Odonata of Tawi-Tawi-Island, The Philippines
74	2011	Elena Dyatlova, Ukraine	Odonata of Moldavia – progress study
75	2011	Zhang, Haomiao, Guangzhou, China	The Superfamily Calopterygoidea in South China: taxonomy and distribution III – Travelling grant to the Guizhou and Yunnan Provinces, Summer 2011
76	2011	Marinov, Milen, Christchurch, New Zealand	Odonata at artificial light sources – review paper
77	2011	Do Manh, Cuong, Hanoi, Vietnam	Providing the Odonatological literature database
78	2010	Villanueva, Reagan, Philippinen	Stereomikroskop
79	2010	Villanueva, Reagan, Philippinen	Odonata of the Diomabok-Lake region south of Davao, The Philippines Follow-up
80	2011	Villanueva, Reagan, Philippinen	Odonata of the Catanduanes-Island, The Philippines
81	2012	Villanueva, Reagan, Philippinen	Odonata of Dinapique, The Philippines
82	2012	Dow, Rory, UK/The Netherlands	Odonata of Kalimantan, Borneo, Malaysia
83	2012	Marinov, Milen, Christchurch, New Zealand	Odonata species diversity of the "Eua Island, Kingdom of Tonga"
84	2012	Marinov, Milen, Christchurch, New Zealand	Odonata of Solomon-Islands
85	2012	Villanueva, Reagan, Philippinen	Palawan-Odonata, The Philippines
86	2012	Do Manh, Cuong, Hanoi, Vietnam	Mau Son Mountain Odonata, Vietnam
87	2012	Dow, Rory, UK/The Netherlands	Odonata of Gunung Pueh, Borneo, Malaysia
88	2013	Anna Rychla, Ukraine	Vorkommen der Arktischen Smaragdlibelle Somatochlora arctica (Zetterstedt, 1840) in Planregenmooren der polnischen Ostseeküste (S. arctia in bogs along the coast of the Polish Baltic Sea)
89	2013	Vincent Kalkman/A.B. Orr, The Netherlands/Australia	Field guide New Guinea Zygoptera
90	2013	Oleg Kosterin, Russia	Progress study Cambodia 2013
91	2013	Dejan Kulijer, Bosnia & Herzegovina	Odonata fauna of karst streams and rivers of South Herzegovina (Bosnia and Herzegovina, West Balkan)
92	2013	Villanueva, Reagan, Philippinen	Odonata from Balabac Islands, Palawan, Philippines
93	2013	Villanueva, Reagan, Philippinen	Odonata from Balut Island, Philippines
94	2013	Rory Dow, UK	Malaysian Odonata – Regional progress projects
95	2013	Rory Dow, UK	Sarawak Odonata – documenting the status quo Odonata diversity prior logging
96	2013	Garrison / Ellenrieder, Sacramento, USA	Argia in Costa Rica
97	2013	Villanueva, Reagan, Davao, Philippinen	Odonata of Mt. Lomot and Mt. Sumagaya, The Philippines